#### **MONITORING PLAN**

# PROJECT NO. TV-17 (PTV-20) LAKE PORTAGE LAND BRIDGE PROTECTION

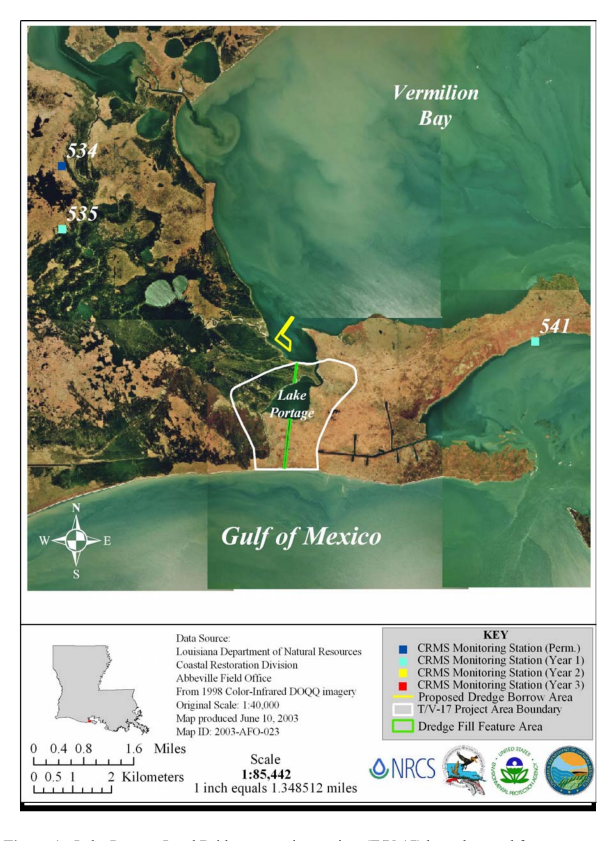
**DATE: July 15, 2003** 

## **Project Description**

The Lake Portage Land Bridge Protection Project is a shoreline protection project from the 8<sup>th</sup> priority list of the Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA), comprised of 1,540 acres (623 ha) of brackish marsh located in Vermilion Parish, Louisiana. The project area is bounded to the south by the Gulf of Mexico and to the north by Vermilion Bay, and is outlined in figure 1. The project area surrounds Lake Portage within the Paul J. Rainey Wildlife Sanctuary and the Louisiana State Wildlife Refuge, west of Southwest Pass (29°35'30" North Latitude, 92°06'23" West Longitude). This area has exhibited wetland vegetation loss of approximately 6 acres (2.4 ha) during the period 1968-1997, as indicated by habitat change analyses conducted by the USGS National Wetlands Research Center (NWRC) in Lafayette, Louisiana and the Louisiana Department of Natural Resources (LDNR). Currently, approximately 81 percent of the 1,540 total acres (623 ha) are classified as emergent marsh and the remaining 19 percent as shallow open water. The estimate of wetland loss during the next 20 yr with no action taken is 24 acres (9.7 ha), or 2% of the remaining emergent marsh area.

The Lake Portage Land Bridge project is located on the chenier plain of southwestern Louisiana, which developed during the past 5,000 years through westward littoral transport of Mississippi River delta sediments, in combination with deposition of local fluvial sediments (Howe et al. 1935; Van Lopik and McIntire 1957; Byrne et al. 1959; DeLaune et al. 1983). The development of cheniers coincided with eastward shifts in the course of the Mississippi River (Byrne et al. 1959; Gould and McFarlan 1959; DeLaune et al. 1983). These cheniers are recessional beach ridges, comprised of sand and shell fragments, which parallel the current shoreline (Gosselink et al. 1979).

The Gulf of Mexico, Atchafalaya River, and Vermilion Bay are the dominant hydrologic influences in the project area, which cause the area to be a tidal system. The habitats of primary importance in the project and adjacent areas are the brackish emergent marsh, shallow open water of Lake Portage, and the open water of the Gulf and Vermilion Bay (Chabreck and Linscombe 1978, 1988, 1997). The area in general exhibits a strong maritime character due to the influence of the Gulf of Mexico, Vermilion Bay, and various channels, bayous, and other water bodies. The climate of the Lake Portage area and vicinity is characterized as humid subtropical (United States Environmental Protection Agency [USEPA] 2002). Southerly winds from the Gulf of Mexico serve to moderate summer heat and infrequent winter polar air masses. Precipitation is typically abundant in all seasons as total annual precipitation averages 59 in (149.9 cm). The heaviest precipitation normally occurs between April and September. Mean



**Figure 1.** Lake Portage Land Bridge protection project (T/V-17) boundary and features.

summer and winter temperatures are 81EF (27EC) and 52EF (11EC), respectively. The effects of meteorological events can amplify water level fluctuations by as much as 2 ft (0.7 m) due to strong northerly winds and 10 ft (3 m) during a tropical storm or hurricane.

The dominant soils present in and around the project area are the Scatlake mucky clay, Bancker muck, and coastal beach (U. S. Department of Agriculture, Natural Resources Conservation Service [USDA-NRCS] 1996). Muck soils are level, poorly drained saline mineral soils, which are very fluid, and occur on low ridges of coastal brackish marshes. They are frequently flooded by shallow water during the highest normal tides and by deep water during infrequent extreme tides associated with storms. The coastal beach soil is a gently sloping intertidal soil, comprised of sand and shell fragments, that is usually void of vegetation.

Vegetation in the brackish marshes is dominated by *Spartina patens* (marshhay cordgrass), *Schoenoplectus robustus* (sturdy bulrush), *Schoenoplectus americanus* (chairmaker's bulrush), and *Juncus roemerianus* (needlegrass rush). Spoilbank vegetation is dominated by *Sesbania drummondii* (rattlebox) and *Baccharis halimifolia* (saltbush). Vegetation occurring adjacent to the shoreline is characterized by *Distichlis spicata* (saltgrass), *Borrichia frutescens* (bushy seaside tansy), *Spartina alterniflora* (smooth cordgrass), *Schoenoplectus pungens* (common three-square), and *Fimbristylis castanea* (marsh fimbry) (USDA-NRCS 2002).

Wetland loss in the project area has occurred in the form of conversion of beach and brackish marsh to open water. The high-energy water of the Gulf of Mexico, adjacent to the project area, has accelerated wave-induced erosion of the southern shoreline of the project area. A shoreline change study by Byrnes et al. (1995) found the mean shoreline retreat rate for the chenier plain from Cheniere au Tigre to Southwest Pass to be 9.5 ft/yr (2.9 m/yr) between 1883 and 1994. This loss has resulted primarily from erosional scouring from the same littoral currents that can also contribute to sediment accretion. These littoral currents from the Atchafalaya River and Wax Lake Outlet to the east, cause sediment accretion during periods of slow littoral currents and scouring as current velocity increases from storms and anthropogenic factors. One such factor is the removal of reef shell from Southwest Pass near Marsh Island, which caused an increase in current velocity.

The objective of this project is to backfill the canal associated with the Trunkline Gas Company Pipeline located to the north and south of Lake Portage, using approximately 44,000 yd<sup>3</sup> (33,640 m<sup>3</sup>) of dedicated dredge material. The pipeline, constructed in 1971, is a 36 in (91.4 cm) diameter natural gas steel pipeline that connects Gulf production facilities and the Henry, Louisiana hub facility in Vermilion Parish. The canal is approximately 5,976 ft long (1,821 m), 90 ft (27 m) wide and 3 ft (0.9 m) deep. The north end of the southern section of canal is partially separated from Lake Portage by a wooden bulkhead. Refurbishment of the east levee of the canal will also be required in order to allow for marsh creation to a sufficient elevation. The south end of the canal is connected to the Gulf of Mexico on high tides by a small tributary approximately 4 ft (1.2 m) wide and 2 ft (0.61 m) deep. The canal is otherwise insulated to the south from the Gulf by approximately 1,800 ft (548.6 m) of marsh.

# Project Goals and Strategies/Coast 2050 Strategies Addressed

CWPPRA projects are reviewed prior to authorization of construction funds for compatibility of project goals with those in Coast 2050 (Louisiana Coastal Wetlands Conservation and Restoration Task Force and Wetlands Conservation and Restoration Authority 1998), and for the probability that proposed restoration strategies will accomplish those goals. Project goals and strategies were provided to LDNR by the sponsoring federal agency through the Environmental Assessment (EA) and/or Wetland Value Assessment (WVA) for the project. The following goals and strategies for the Lake Portage Land Bridge Protection Project were provided by the USEPA (2002) and USDA-NRCS (1999).

## Project Goals:

- Protect the marsh land bridge south of Lake Portage from breaching and creating another tidal pass from Vermilion Bay to the Gulf of Mexico. Prevent the loss of approximately 1,540 acres (623 ha) of interior emergent marsh from indirect loss and approximately 24 acres (9.7 ha) of emergent marsh from direct loss within the project area.
- 2) Create approximately 9 acres (3.6 ha) of marsh habitat by restoring areas of open water currently within the pipeline canal to vegetated wetlands by using material dredged from Vermilion Bay.

# Project Strategies:

- 1) Use of dedicated dredge material from Vermilion Bay to backfill a pipeline canal to prevent the formation of a new tidal channel connecting the Gulf of Mexico and Vermilion Bay, which would cause accelerated tidal exchange and erosion of the Lake Portage land bridge.
- 2) Repair sections of the spoil bank of the pipeline canal to allow pumping of dredge spoil into the canal to the target elevation without undesired overflow of material into the surrounding marsh.

These project goals are consistent with the Coast 2050 common strategy of maintaining shoreline integrity and the region 3 specific strategy of stabilizing Gulf shorelines (USEPA 2002). Use of dedicated dredging, to create, restore, or protect wetlands is an important common strategy of the Coast 2050 plan that will be used and evaluated in this project. The "dedicated delivery and/or beneficial use of sediment for marsh building by any feasible means" is another one of the strategic goals of Coast 2050. Sustained emergent vegetation growth, due to the creation of new marsh habitat, should improve system linkages, another important strategic goal of the Coast 2050 plan.

## **Project Features**

The project area will be protected by backfilling the gas pipeline canal to wetland elevation from the southwest shoreline of Vermilion Bay (i.e. Hell Hole) to the north shoreline of Lake Portage, and from the south shoreline of Lake Portage to a revetment mattress placed on the Gulf of Mexico shoreline. Approximately 44,000 yd<sup>3</sup> (33,640 m<sup>3</sup>) of dedicated dredge material to fill the canal would be excavated from an "L" shaped borrow area in Vermilion Bay directly north of the project area (i.e. Hell Hole). This borrow area was selected from a group of several borrow configurations due to its proximity to the project area and the minimal impacts to fish, oyster, and other significant natural resources in the vicinity of the project. Final volume of dredge fill material and settled elevation of the backfilled canal will be documented by the LDNR Coastal Restoration Division (CRD) Engineering Section with their Construction Completion Report and subsequent Operations and Maintenance (O&M) to ensure that project strategies 1-3, as well as their ability to meet Coast 2050 strategy expectations, have been met. Dredge fill elevation is especially critical to project success, as the creation of wetland habitat is the desired outcome of construction and not upland or sub-aqueous structures. A target elevation of 2.0 ft (0.61 m) NAVD88 has been designed for the project, as stated in project design drawings provided by the federal sponsors with a final elevation of 0.9 ft NAVD88 after one year of settling.

# **Monitoring Goals**

#### Priorities:

The Lake Portage Land Bridge Protection Project is a shoreline protection project that is also expected to create marsh directly, through the backfilling of the Trunkline natural gas pipeline canal. The creation of wetland habitat and not upland or sub-aqueous habitat is a focus. This presents the problem of having insufficient resources for an evaluation of all anticipated project benefits. Therefore, monitoring efforts will focus on evaluating project effects on vegetation type and condition on the created habitat. Additional monitoring via visual inspections by the Engineering Section of CRD during O&M surveys and aerial photography and/or digital satellite imagery collected for the land/water analysis will also be conducted. Any variation from expected results will be documented and evaluated.

#### Specific Monitoring Goals:

- 1) Evaluate land/water ratios in the project area
- 2) Evaluate the condition of the emergent vegetation in the project area.
- 3) Determine the continued presence of hydrologic separation between the project area and the Gulf of Mexico (i.e. the prevention of the formation of a tidal channel/connection between Lake Portage-Vermilion Bay and the Gulf of Mexico).

## Monitoring Strategies

The following monitoring element will provide the information necessary to evaluate the specific goals listed above:

### CRMS Wetland Strategies

1 Land/Water Ratio Aerial photography and satellite imagery will be collected for the entire coast through CRMS-Wetlands. The aerial photography will only be analyzed for CRMS-Wetlands stations. The satellite imagery will be analyzed to determine land and water areas for the entire coast. This imagery will be subset and used to qualitatively evaluate changes in land and water areas within the TV-17 project area at a coarse (25m) resolution. Photography and satellite imagery for the Teche/Vermilion Basin will be collected and analyzed for years 2004, 2007, and every 3 years thereafter.

2

Emergent Vegetation Aerial oblique photographs will be acquired of the backfilled pipeline canal and associated project area to assess the type and condition of the emergent vegetation present. Vegetation abundance will be estimated and condition will be documented at regular intervals.

Additional Data 3.

Concurrent with emergent vegetation evaluation, aerial oblique photographs will be acquired of the backfilled pipeline canal and associated project area to assess the width and depth of existing channels to determine the presence of increased tidal scour and to assess the integrity of the Gulf shoreline.

#### **Anticipated Statistical Tests**

The following describes hypotheses and associated statistical tests, if applicable, used to evaluate each of the quantifiable goals and thus the effectiveness of the project. These are followed by statements of the project goals, and the hypotheses that will be used in the evaluation.

#### 1.Land/Water Ratio:

Descriptive and summary statistics on historical data, as part of the CRMS Wetland strategy (for 1956, 1978, 1988, and for any subsequent years) and basin-level data from aerial photography and/or digital satellite imagery collected pre- and post-construction will be used, along with GIS interpretations of these data sets, to evaluate marsh to open water ratios and changes in the rate of marsh loss/gain in the project area.

#### Notes

| 1. | Proposed Implementation:  | Start Construction:<br>End Construction:   | March 1, 2003<br>April 1, 2004                     |
|----|---|--|--|
| 2. | NRCS/EPA Point of Contact:  | Richard Abshire                            | (337) 291-3060                                     |
| 3. | DNR Project Manager:<br>DNR Monitoring Manager:<br>DNR RTS Manager: | Clay Menard<br>Justin Price<br>Kyle Balkum | (337) 482-0683<br>(337) 482-0658<br>(225) 342-4122 |

- 4. Comprehensive basin-level reports will be available in 2006, 2009, 2012, 2015, and 2018. In addition, annual data and summary graphic reports will be available, containing updated information on monitoring efforts. These reports will describe the status and effectiveness of the project.
- 5. The marsh to open water ratio in the T/V-17 project area will be compared with GIS interpretations of historical data sets available in digitized format for 1956, 1978, 1988, and for any subsequent years that become available during the life of this project to document changes in the marsh to open water ratio within the T/V-17 project area.
- 6. In the event that the dredge placement and/or vegetation fails to establish as emergent marsh and protect the backfilled canal, water level may be monitored.

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